

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A cylinder for a rotary printing machine comprising:  
a cylinder casing; and  
first and second side parts disposed at opposite ends of said cylinder casing  
attached therewith and defining with said side parts a cylinder body assembly, said first side part having a first outer diameter and said second side part having a second outer diameter, said second diameter being larger than said first diameter, said cylinder casing being one selected from a plurality of cylinder casings of different outside diameters to each of which said side parts can be attached, wherein an outer diameter of said cylinder casing is greater than or equal to said first diameter and less than said second diameter; and  
first and second journals respectively connected to said first and second side parts.
2. (original) A cylinder according to claim 1, wherein each of said side parts has a collar, the collars bearing against respective ones of the ends of said cylinder casing and being screwed thereto, said side parts being centered coaxially with said cylinder casing in a fit therewith wherein outside diameter structure on one of said side parts and said cylinder casing engages with inside diameter structure on a other one of said side parts and said cylinder casing.

Preliminary Amendment

3. (original) A cylinder according to claim 1, comprising:  
external cone surfaces on one of said side parts and said cylinder casing,  
and internal cone surfaces on a other of said side parts and said cylinder casing, said side parts  
being screwed to said cylinder casing to urge the external cone surfaces into engaged pairing  
with the internal cone surfaces.
4. (original) A cylinder according to claim 2, wherein said collars are  
screwed to end faces of the cylinder casing with screws.
5. (original) A cylinder according to claim 3, wherein said collars are  
screwed to end faces of the cylinder casing with screws.
6. (original) A cylinder according to claim 2, wherein each of said side parts  
has an externally threaded shoulder, said cylinder casing having internal threaded surfaces with  
which said external threaded shoulders are engageable for screwing said side parts to said  
cylinder casing.
7. (original) A cylinder according to claim 3, wherein each of said side parts  
has an externally threaded shoulder, said cylinder casing having internal threaded surfaces with  
which said external threaded shoulders are engageable for screwing said side parts to said  
cylinder casing.
- 8.-11. (canceled)

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12. (original) A cylinder according to claim 1, comprising:

a first journal including a hub and a rod, said hub being disposed at an outer end of said first side part, said rod passing through a center bore in said first side part and through a center bore in said second side part;

a second journal including a hub, said second journal hub being disposed at an outer end of said second side part; and

a tightening screw passing through a center bore of said second side part and engaging threads in a bore of said first journal rod for urging said first and second journals against the outer ends of the said first and second parts, respectively.

13.-15. (canceled)